

Secretary PAJ

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 10-295651

(43)Date of publication of application : 10.11.1998

(51)Int.Cl.

A61B 5/00
G06F 17/60
G06F 17/40

(21)Application number : 09-126434

(71)Applicant : N T T DATA:KK

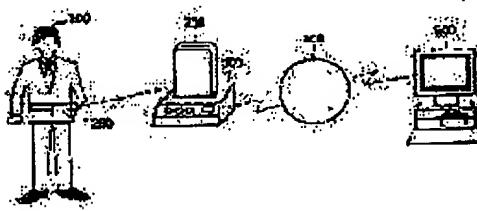
(22)Date of filing : 28.04.1997

(72)Inventor : OIZUMI FUJIO

(54) SYSTEM OF HEALTH CARE AND PORTABLE TERMINAL UNIT**(57)Abstract:**

PROBLEM TO BE SOLVED: To provide a health care system easy for a user to use.

SOLUTION: A user 100 of this health control system makes everyday motions upon putting a terminal unit 200 of portable type on his body, which is equipped with a function of automated measuring of the momentum of the user 100 from the acceleration, a function of automated measuring of the momentum to which the taken calorific and/or nutritious amount and the obtained momentum by automated measuring are added, being actuated when the user 100 enters the contents of dining and the contents of his motions, and a function to indicate different pieces of information. When set on a modem-equipped charger 300, the terminal unit 200 is connected with a center computer 500 provided externally via a telephone circuit 400, and the taken calorific and/or nutritious amount and his momentum are transmitted to the center computer 500. The center computer 500 analyzes the fed data, conducts health diagnosis, and sends back the diagnostic results to the terminal unit 200. The terminal unit 200 stores the obtained data for a specified period of time and exhibits it in compliance with the demand of the user 100.

**LEGAL STATUS**

[Date of request for examination] 04.04.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C): 1998,2000 Japanese Patent Office